

3 Run the USE mble from Root Port 1 of the doisy changed unit to any available downstream port of its parent unit (Port 5 world be the most convenient choice).

Appendix

PC Power Connector Wiring Diagram



Troubleshooting

Problem	Cause	Action
l is m	Static electricity may	Reset the unit by preising the Reset
Operates	cause the unit to	switch on the unit's trant panel or
Erratically	operate emalically	by unplugging the Upstream cable
		from the PC's USB part and then
		tethserling if It you have italisy
		chained hubs ito this on the hub
		thal connects directly to the PC

Specifications

Root Ports	2
Downstream Ports	5
LEDs	4 Downstream Power/Overcurrent
Output Voltage (per port)	+5V OC
Output Current (per port)	500m A (max.)
Operating Temperature	5' ~ 40'C
Storage Temperature	-20" - 60"C
Humidity	0 ~ 80% RH, Nencondensing
Casing Material	Plastic
Weight	100g
Dimensions (L x W x H)	150 x 101 x 26 mm

Limited Warranty _

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Radio & TV Interference ...

This equipment has been tested and found to comply with the musts for a Class B digital device pursuant to Part 15 of the FCC Rules. Those during the designed to provide masonable protection against haimful interference in a residential installation. This equipment generates uses and can radiate radio frequency energy and it not installed and used in accordance with the districtions may make haimful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation.





USER'S MANUAL

UH-125

Read this guide thoroughly and follow the instablish and operation blockedules carefully to prevent any damage to the hub director any of me devices it connects to

THE UIT 125 PACKAGE CONTAINS

- * 1 USB Hub with 4 Starking Steeves
- 1 I USB Cable to I
- * 1 Ribbert Cabla
- * 1 DC Pawer Adapter

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Overview

Universal Settal Bus JUSBI port rechnology has emerged in response to the proliferation of external peripheral devices (scanners, digital conteses removable drives, etc.) that are increasingly being connected to the latest generation of PCs. The USB behaves in a similar lashion to conventional bus ports (resenal parallel PS/2) but since it does not require any IROs more devices can be uttached to the system and the problem of IRO tooffict is climinated.

The UH-128 is a USB hub that serves as a cable concentrator and bridge between the PC's USB Host Controller, and USB perpiteral devices attached to the system. The UH-125 provides one Distream port and live Downstream ports it supports both full speed (12M byts) and low speed (15M byts) devices, such as keyboards index physicks etc.

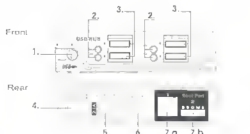
System Requirements

- Wittditws 95 OSR 2-0 (and above), or Windows 98.
- · USB Host Controller installed on the system

Features

- . Windows and IJS8 Plug & Play Compatible
- 100% iMay Compatible
- Supports Hot-Swapping (USB Devices Can Be Plugged and Removed Without Having to Reset the System)
- Supports both Open Host Controller Interface (OHCI) and Universal Host Controller Interface UTICI
- Five Downstream Ports with Per Port Overduttent Detection and Protection
- · Per Part Power Ready/Overnatient LED Indicators
- Can Be Mounted Externally or laternally In One of the PC's Drive Bays
- · Stackable For Neat and Convenient Daisy Channillo

Introduction



- : Reset Switze
- 2 Port 1 PDs Duwnstream Power/Overagrent Indicators
- .. Downstream Ports 1 1 Gables from USB portplierals carripling into any available port
- 4 PC Power Connector
 If you are mounting the unit in one of the PC's drive pays
 plug the lead from the PC's nower supply in here. See
 Amounts for warm themping.
- Power Jack
 For external installations, the (optional) DC 5V external power adapter plugs in here.
- 6. Downstrigen Port 5
- 7 Root (Upstream) Ports
- al Root Poil 1

The cable that connects you hub upstream to the PC's USB Host Controller (or to another hub that this one is daisy chained off off, plins in here

b) Root Purt 2

If you are mounting the unit in one of the PC's drive bays, the USB Host Controller (philon falle hum the PC's mainboard plugs in here

Cable Connection

The Power Cable:

 If you are morning the unit in one of the PC's drive bays, plug the leart from the PC's power supply into the power connector at the contenue left of the rear panel. See the Appendix for a wining specifications draginari.

Note: Check to be sure that the PC's power supply can provide 2.1 Arms of corrent

 If you are mountaing the unit externally, plug the calife from the DC Power Adapter into the Power Jack logated on the real planel of the tint!

Note: It you connect devices to all five poits, check to see if the tidal power drawn exceeds 2 Artips. If it does exceed 2. Amps, teplace the supplied Power Adapter with a 2.6. Artiff Power Adapter.

The USB Cable:

 If you are mounting the unit in one of the PC's drive bays, plug the USB ribbon cable supplied with this package from Port 2 on the units that panel and the confector on the PC's mainboard Note: The purisp. It rations up the UH-12by curing acroads shown below. Please make sure that the puriossing model on the PCs insulboard connected match.



 If you are mounting the unit extensibly plug the USB and all B Contraction into Road Port Viocated on the rear panel of the unit plug the A Connection into the USB Host Controller Port of your PC

Note: If you are clarsy chroming this both plug the A Connector and if the JISB cable into one of the Downstream Ports of its patent but (Port S would be the most convenient thores).



Stacking

UH 125 units can be stacked and drisy charact to mayoracity accountedate all your USB peripherals. To stack the units. Slide the stacking sleeves onto the stacking feet on the top panel of the lower up.

Hold the upper unit so the stacking feet on its buttout panel line up with the stacking streves, and leave it until it is seated healy in place.

- Slide the stacking sleeves anto the stacking test on the cover panel of the lower unit.
- Hold the upper duty so the stacking feet on its bottom panel frictup with the stacking sterves and lower it got the scale it fembers makes.